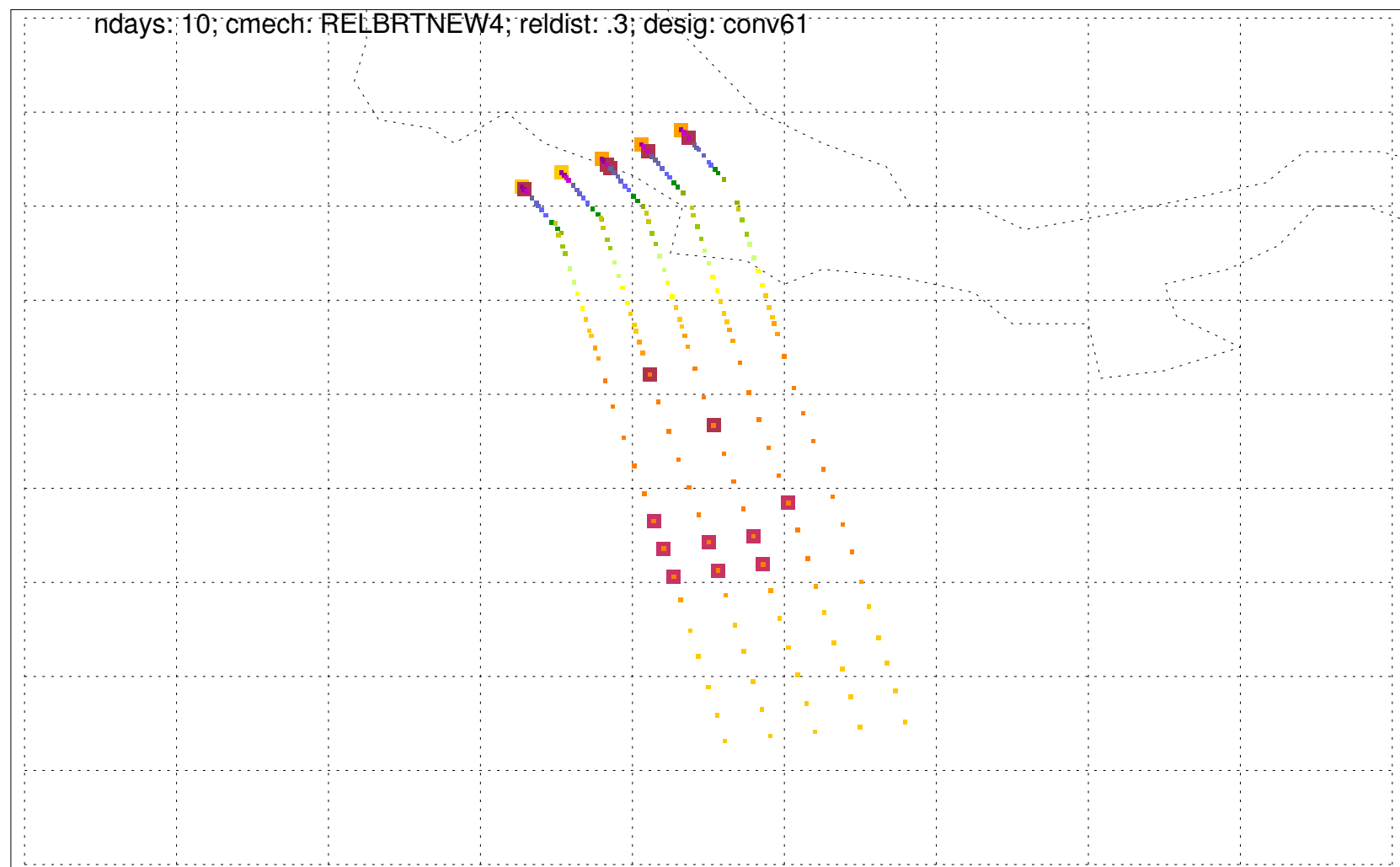


Convective influence for 060119180238 at level 1; 20 out of 195 pts influenced



0      2      4      6      8      10

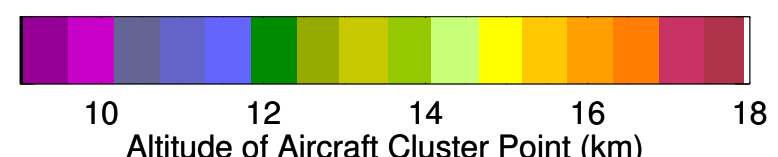
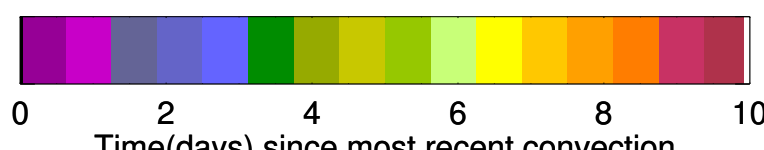
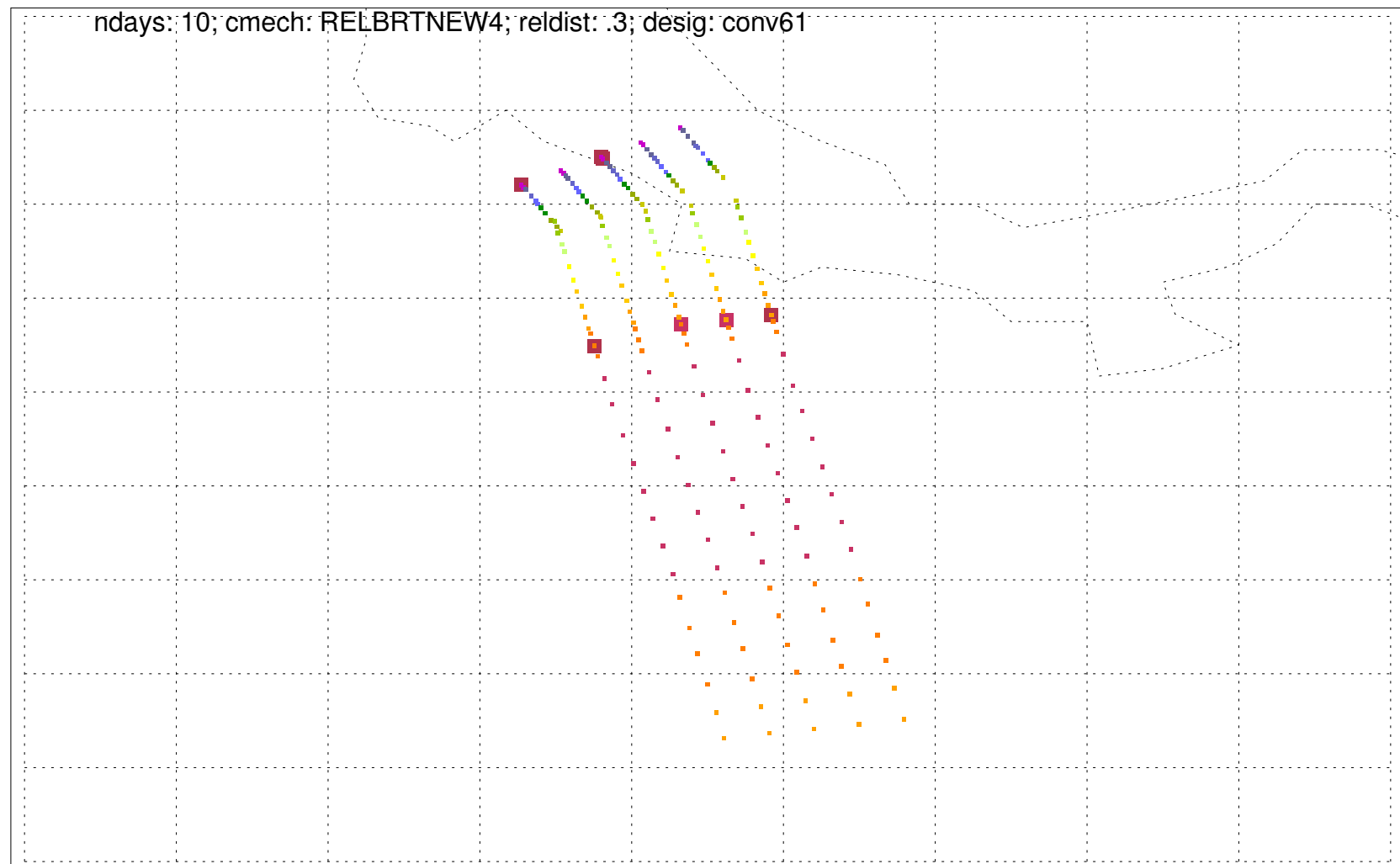
Time(days) since most recent convection



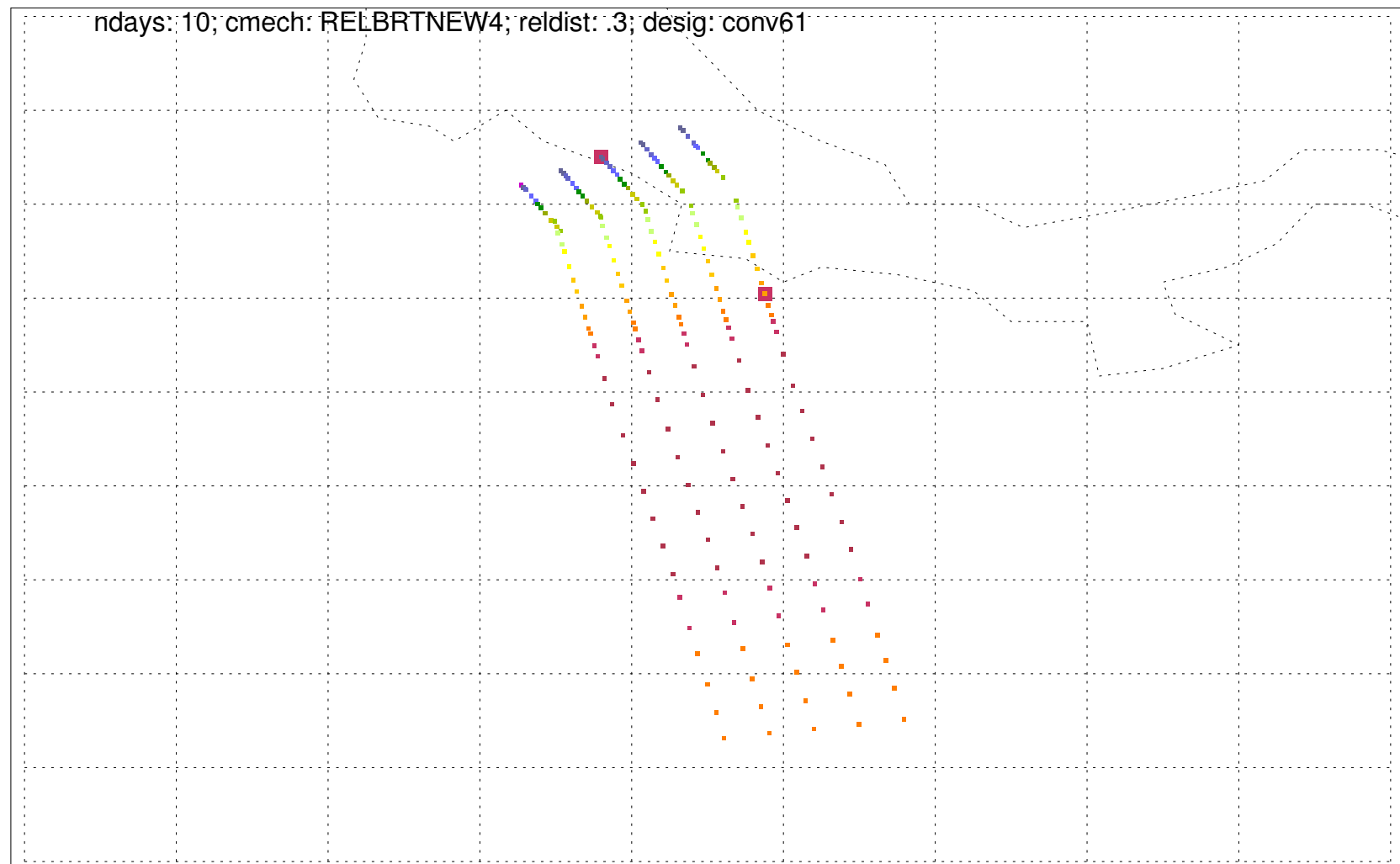
0      10      12      14      16      18

Altitude of Aircraft Cluster Point (km)

Convective influence for 060119180238 at level 2; 7 out of 195 pts influenced



Convective influence for 060119180238 at level 3; 2 out of 195 pts influenced



0      2      4      6      8      10

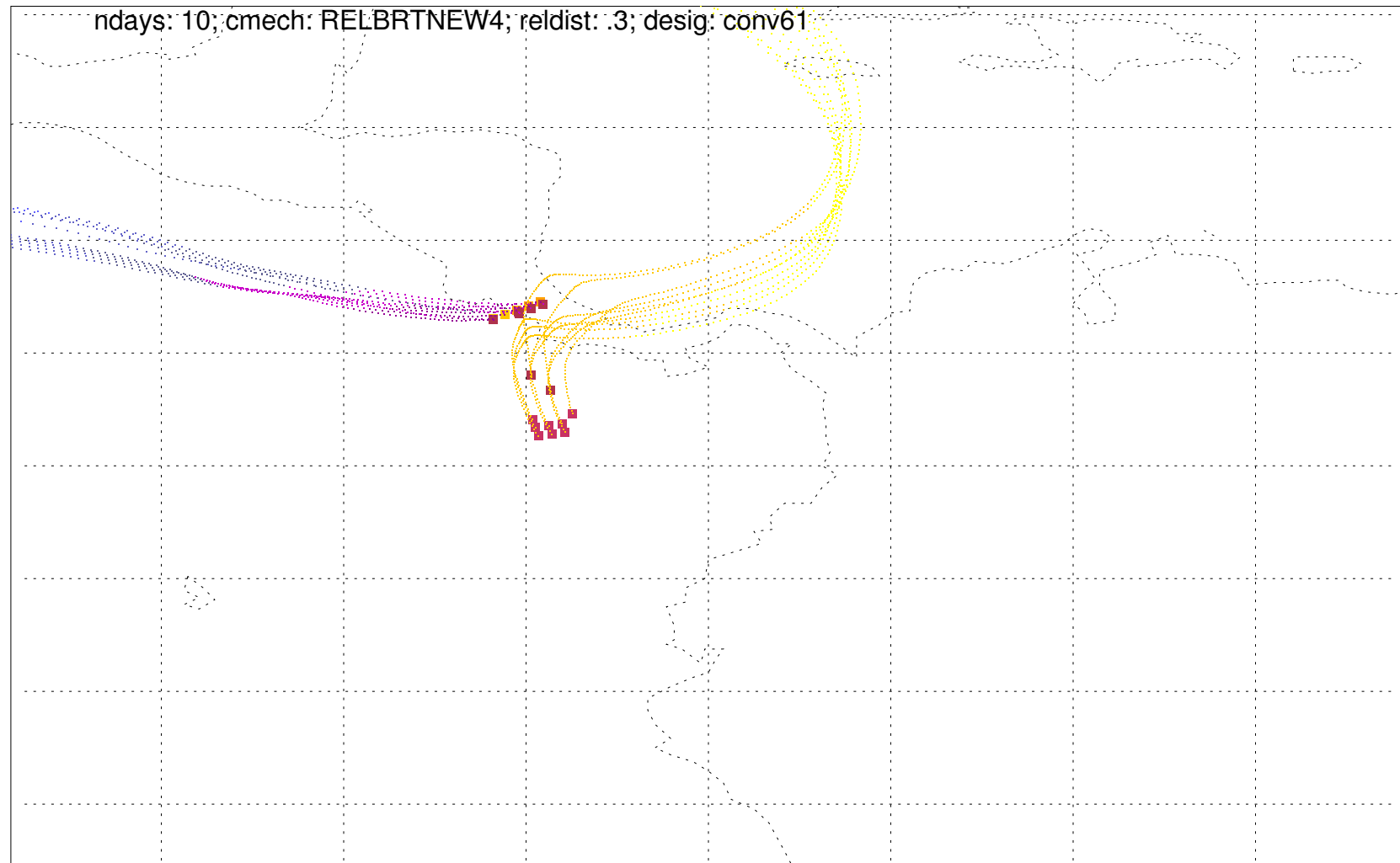
Time(days) since most recent convection



0      2      4      6      8      10      12      14      16      18

Altitude of Aircraft Cluster Point (km)

diabatic Convective influence for 060119180238 at level 1; 20 out of 195 pts influenced

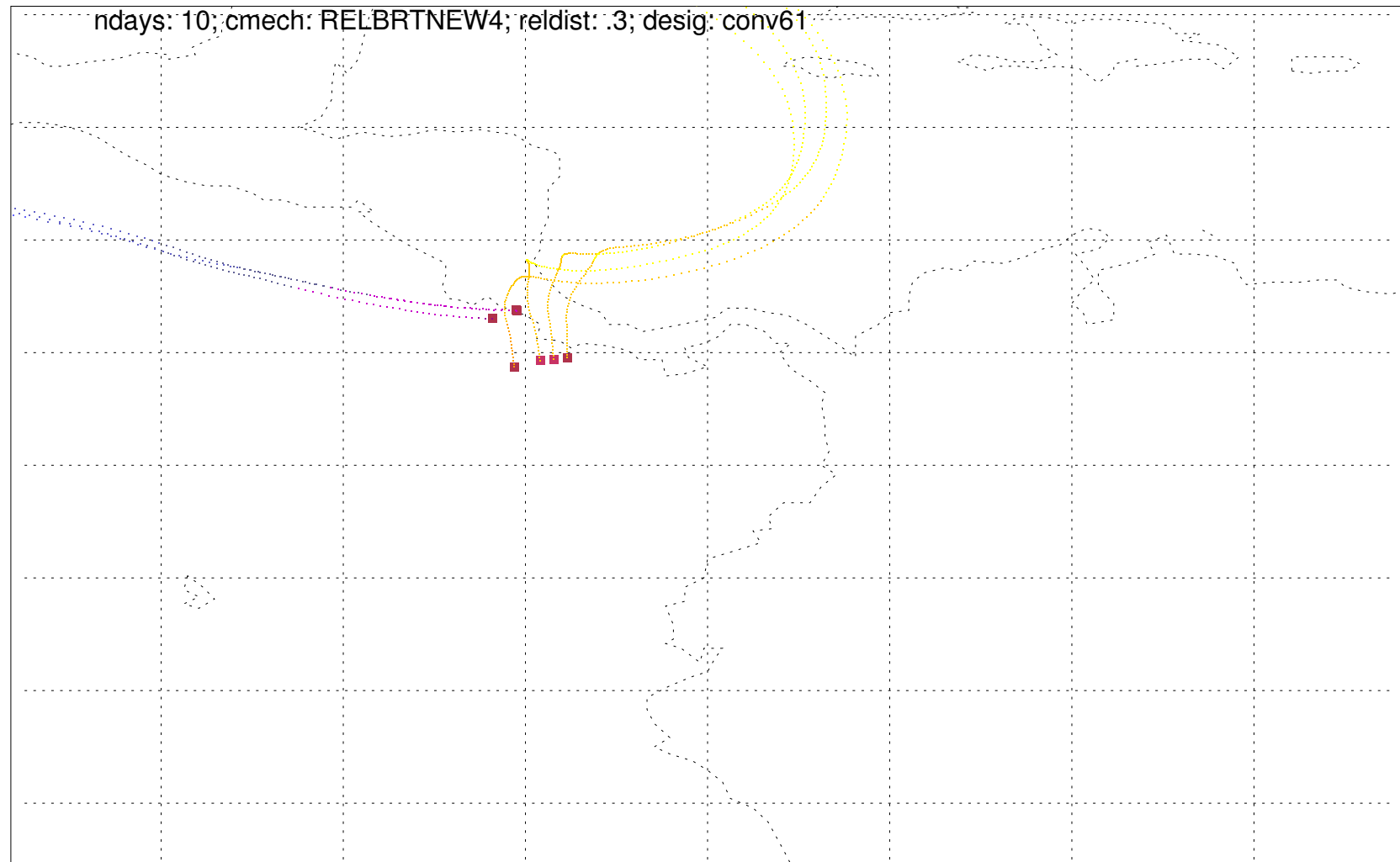


Time(days) since most recent convection [start and end points]



Altitude of Trajectory (km) [trajectory paths]

diabatic Convective influence for 060119180238 at level 2; 7 out of 195 pts influenced

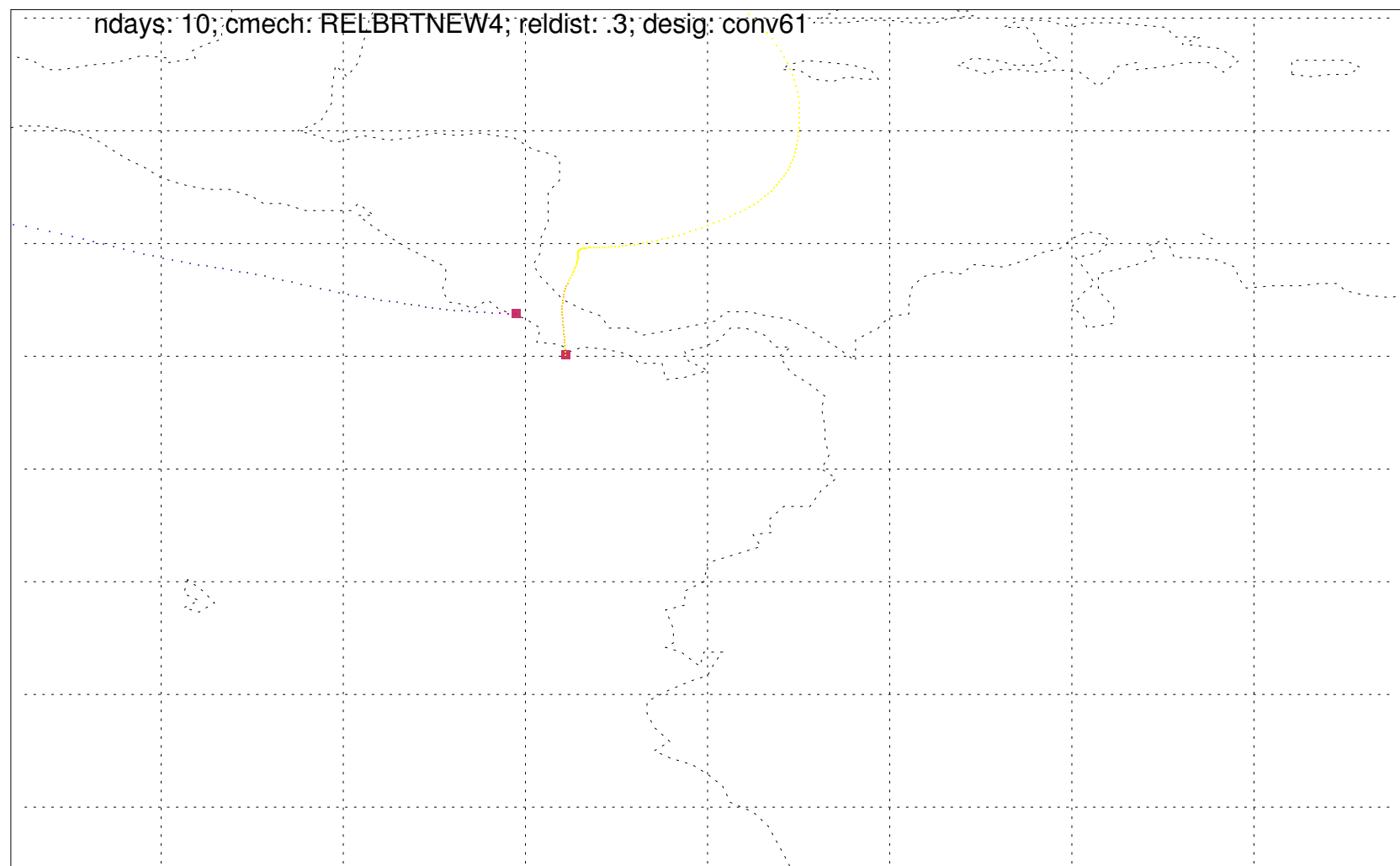


0 2 4 6 8 10  
Time(days) since most recent convection [start and end points]



10 12 14 16 18  
Altitude of Trajectory (km) [trajectory paths]

diabatic Convective influence for 060119180238 at level 3; 2 out of 195 pts influenced

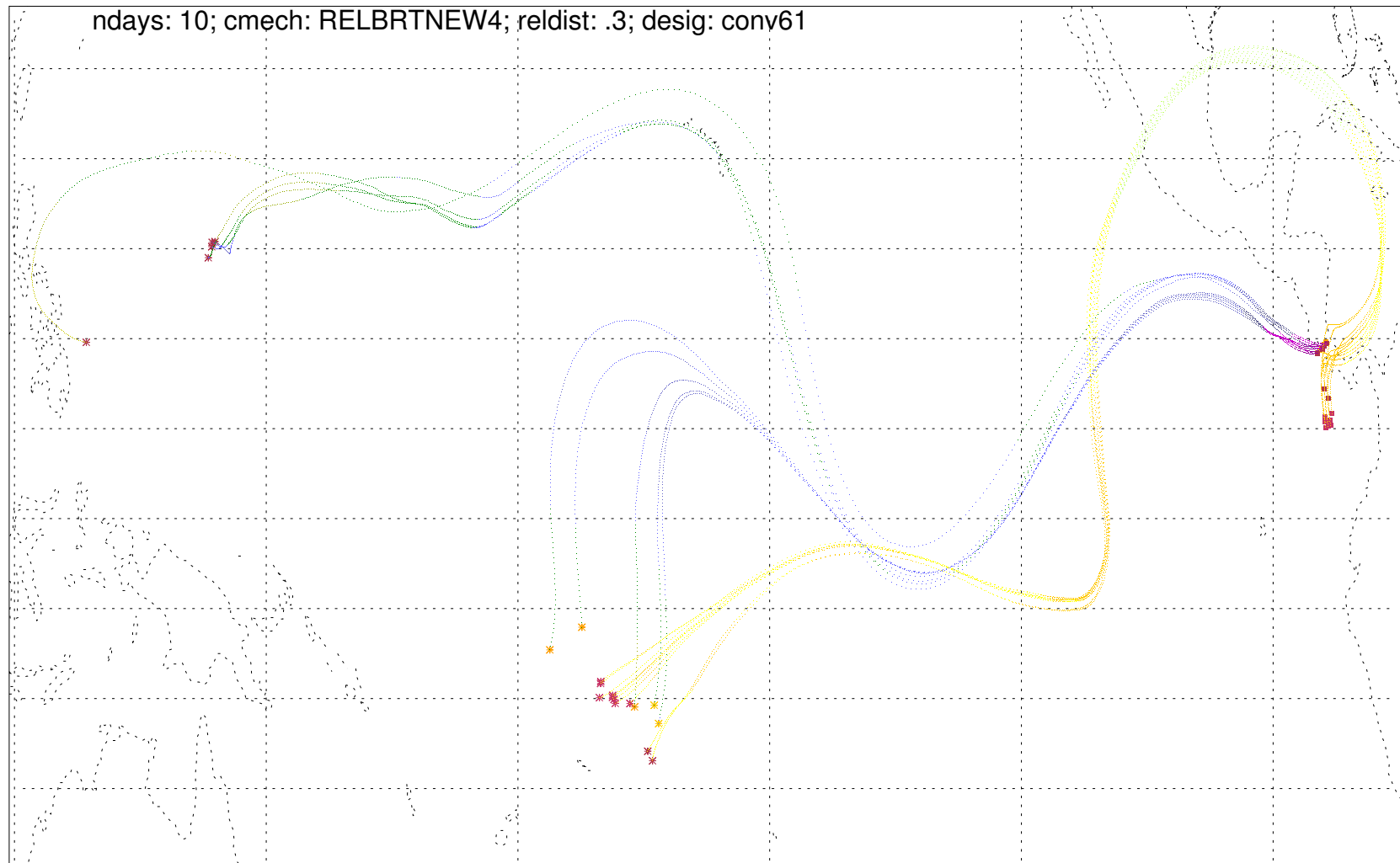


Time(days) since most recent convection [start and end points]



Altitude of Trajectory (km) [trajectory paths]

diabatic Convective influence for 060119180238 at level 1; 20 out of 195 pts influenced

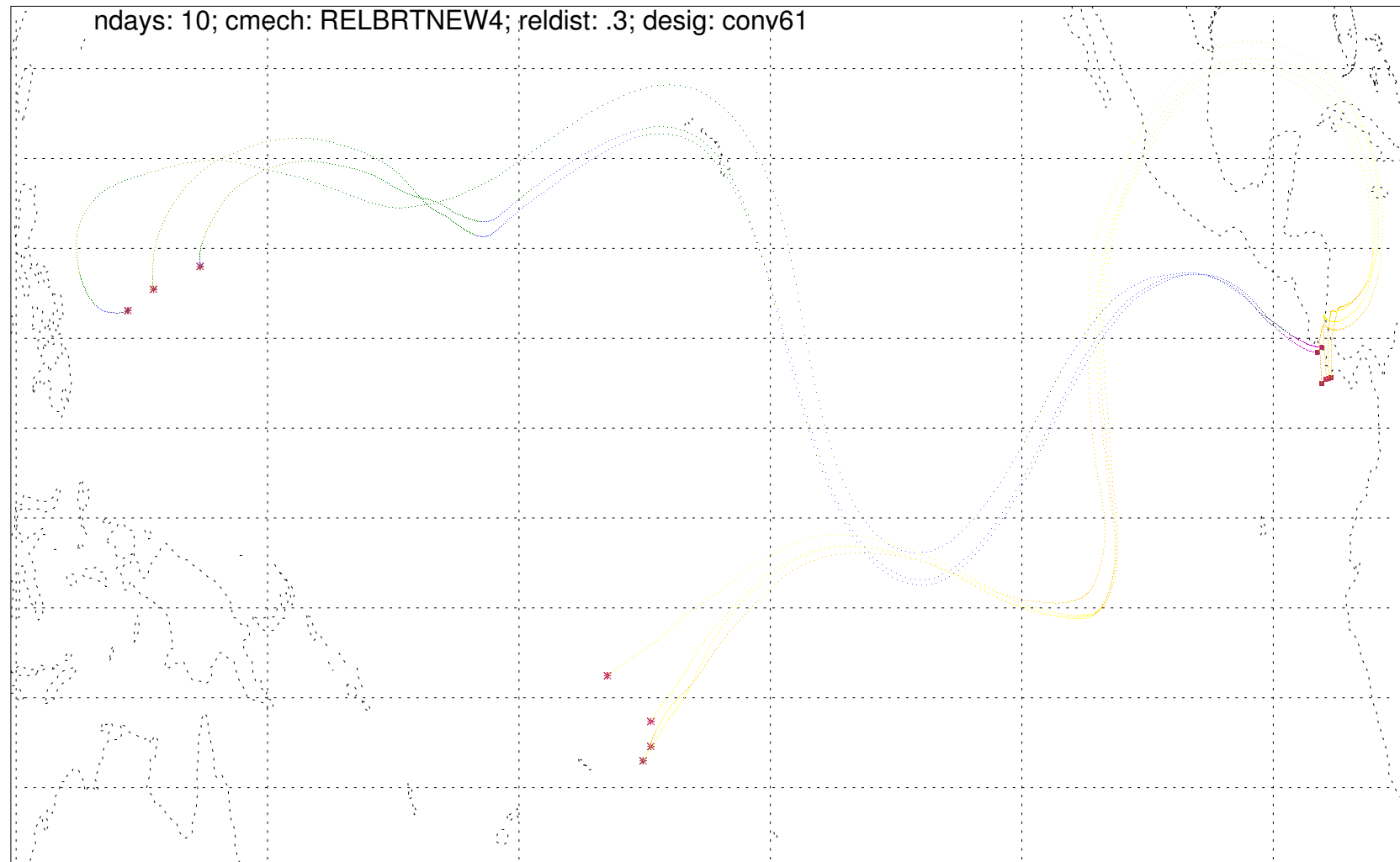


0 2 4 6 8 10  
Time(days) since most recent convection [start and end points]



10 12 14 16 18  
Altitude of Trajectory (km) [trajectory paths]

diabatic Convective influence for 060119180238 at level 2; 7 out of 195 pts influenced

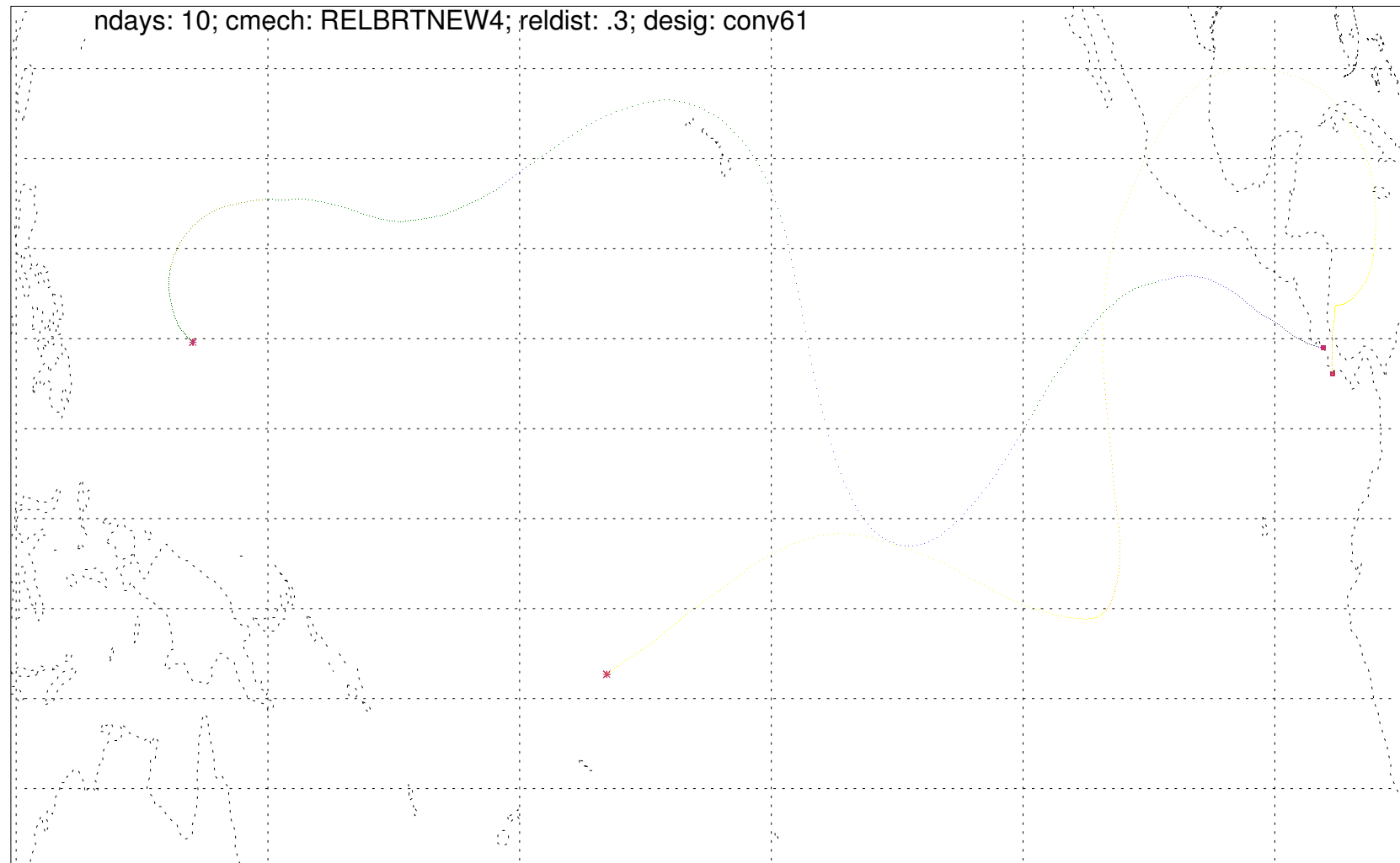


0 2 4 6 8 10  
Time(days) since most recent convection [start and end points]



10 12 14 16 18  
Altitude of Trajectory (km) [trajectory paths]

diabatic Convective influence for 060119180238 at level 3; 2 out of 195 pts influenced



0 2 4 6 8 10  
Time(days) since most recent convection [start and end points]



10 12 14 16 18  
Altitude of Trajectory (km) [trajectory paths]